

Search Query Case No. 10/603,291

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|--------|---|--|
| 346    | solid adj immersion adj lens\$2   | USPAT  |
| 919    | solid adj immersion adj lens\$2   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 189    | (solid adj immersion adj lens\$2) with aperture\$1  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 22     | (solid adj immersion adj lens\$2) with aperture\$1 with method\$1   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 1      | (solid adj immersion adj lens\$2) with aperture\$1 with combined  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 0      | (solid adj immersion adj lens\$2) with aperture\$1 with integrated  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 3      | US-6335522-\$.DID. OR US-6154326-\$.DID. OR US-6055220-\$.DID.  | USPAT  |
| 127    | (solid adj immersion adj lens\$2) and (reduc\$3 with aperture\$1)   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 60     | (solid adj immersion adj lens\$2) and (reduc\$3 with aperture\$1 with size\$1)                            | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 39     | (((solid adj immersion adj lens\$2) or SIL) with aperture\$1) and (reduc\$3 with aperture\$1 with siz\$3) | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 121935 | 430/\$.ccls.  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 354    | 430/\$.ccls. and (sil)  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 368    | 430/\$.ccls. and (sil or (solid adj immersion adj lens\$2))   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 6      | 430/\$.ccls. and ((sil or (solid adj immersion adj lens\$2)) with aperture\$1)                            | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 3      | US-6335522-\$.DID. OR US-6154326-\$.DID. OR US-6055220-\$.DID.  | USPAT  |

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| 3444  | (359/719,664,712,717,718,819,811,642).CCLS.  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 11622 | (solid adj immersion adj lens\$2) or sil   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 54    | ((359/719,664,712,717,718,819,811,642).CCLS.) and ((solid adj immersion adj lens\$2) or sil) | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 3212  | (250/216,239,201.5).CCLS.  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 56    | (369/13.33).CCLS.  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 781   | (369/13.33,112.23,112.24).CCLS.  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 12    | ((250/216,239,201.5).CCLS.) and ((solid adj immersion adj lens\$2) or sil)                   | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 126   | ((369/13.33,112.23,112.24).CCLS.) and ((solid adj immersion adj lens\$2) or sil)             | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 2037  | (430/320,321).CCLS.  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 6     | ((430/320,321).CCLS.) and ((solid adj immersion adj lens\$2) or sil)                         | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 305   | (250/201.3).CCLS.  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 3     | ((250/201.3).CCLS.) and ((solid adj immersion adj lens\$2) or sil)                           | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 77    | (369/53.25).CCLS.  | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |

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| 4 | ((369/53.25).CCLS.) and ((solid adj immersion adj lens\$2) or sil) | USPAT; US-PGPUB;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
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**Search Results Case No. 10/603,291**

|                   |          |   |            |
|-------------------|----------|---|------------|
| US 6277545 B1     | USPAT    | Method of manufacturing optical disc master plate   | 430/320    |
| US 6194129 B1     | USPAT    | Method of manufacturing a master optical disk   | 430/320    |
| US 6055220 A      | USPAT    | Optical disk data storage system with improved solid immersion lens                                 | 369/13.13  |
| US 6335522 B1     | USPAT    | Optical probe having a refractive index micro-lens and method of manufacturing the same             | 250/201.3  |
| US 6243350 B1     | USPAT    | Optical storage systems with flying optical heads for near-field recording and reading              | 369/126    |
| US 6307689 B1     | USPAT    | Optical head and drive device for optical recording medium  | 359/823    |
| US 20010021145 A1 | US-PGPUB | Apparatus and method for position control of optical system, and storage and reproduction apparatus | 369/43     |
| US 6506469 B2     | USPAT    | Surface-side reproduction type optical recording medium   | 428/64.1   |
| US 6714499 B2     | USPAT    | Flying optical recording/playback head and method for controlling the flying height                 | 369/53.25  |
| US 20010033546 A1 | US-PGPUB | Flying optical recording/playback head and method for controlling the flying height                 | 369/300    |
| US 6600714 B2     | USPAT    | Optical recording medium, optical pickup and optical recording and/or reproducing apparatus         | 369/275.1  |
| US 6568594 B1     | USPAT    | Optical scanning device   | 235/454    |
| US 20020054974 A1 | US-PGPUB | Surface-side reproducing type optical recording medium  | 428/64.4   |
| US 20010053117 A1 | US-PGPUB | Optical recording medium, optical pickup and optical recording and/or reproducing apparatus         | 369/112.24 |
| US 6633439 B1     | USPAT    | Optical recording system with aspherical solid immersion lens                                       | 359/719    |
| US 6667146 B1     | USPAT    | Optical recording medium and reproducing method therefor  | 430/270.13 |
| US 6724694 B2     | USPAT    | Disk mastering based on near-field optical systems  | 369/13.55  |
| US 20040037206 A1 | US-PGPUB | Optical lens, condensing lens, optical pickup, and optical recording/reproducing device             | 369/125    |
| US 5729393 A      | USPAT    | Optical flying head with solid immersion lens having raised central surface facing medium           | 359/819    |